



Range	position of pointer	Signal generator	Alignment	Remarks
Range	position of political	connection		
вс	аррг. 600 Кс	grid1 EF 85	L28 and L 31 max.	When aligning one side of IF-Filter, the other side has to be damped by a combination of 5 KΩ and 5000 μyF in series.
вс	аррт 600 Кс	grid1 ECH81	L15, L24, L 17, L26 max.	When aligning the four circuit IF-Filler, two circuits have to be damped by a combination of 5 KΩ and 5000 μμF in series. At first L15 and L24 and then L17 and L26
	appr 600 Kc	aerial socket	L 10 min.	
FM	Intermediate frequ	ency alignment	10,7 Mc	
		Signal generator	Alignment	Remarks
Signal generator frequency-modulated deviation: 2 15 Kc		connection		
		grid 1 EF 85	L 27 L 30 max	Aligning indication outputmeter Generator voltage should not be higher than necessary for appr. Solid measured that necessary for appr. When sligning he hour circuit IF-Filter, two circuits have to be damped by a combination 5 KD and 5000 µJF in series. At first L 16 and L 23 and then L 18 and L 25
		grid 1 ECH 81	L 16 . L 23 ,L 18 , L 25 max .	
		ECC 85 to the service oscillator	L8 _, L9 max.	
SW-	, BC -, LW - align	ment		
Range	frequency position of pointer	Oscillator	RF circuit	Remarks
SW	7 Mc	L 19	L 12	Pointer on calibration points of dial. Alignment to be repeated several times for maximum output. Signal generator via dummy antenna (200 µµF+ 200 Ohms in series) connected on antenna socket
BC	525 Kc 1600 Kc	L 21 C 42	L 13	

L14

Oscillator

RF circuit

. 5

Remarks

Signal generator sym ($240\,\Omega$) on dipol jacks. Input appr. $5-10\,\mu V$. Alignment indication: outputmeter,

170 Kc

FM circuit alignment

Signal generator

frequency modulated deviation: ±15Kc L 22

Tube interchan American and i	
American type	Europear, type
6 A Q 8	ECC 85
6 F 19	EF 85
6 T B	EABC 80
6 AV 8	EBC 91
6 BQ 5	EL 84
_	EM 84
6 A J 8	ECH 81

